DISPENSER, DISPENSER ARRAY, MANUFACTURING METHOD FOR DISPENSER, INSPECTION DEVICE, INSPECTION METHOD AND BIOCHIP

ABSTRACT OF THE DISCLOSURE

The present invention provides a dispenser which can inspect and manufacture a biochip by attaching various kinds of liquid samples accurately and at a high speed. The dispenser comprises liquid discharge means (12) for discharging liquid and identification information holding means (200) for holding, in a readable manner, the identification information for identifying liquid. According to this configuration, the liquid to be discharged from the dispenser can be identified by recognizing identification information. The micro-dispensers, in particular, which are used for the inspection and manufacture of biochips frequently use various kinds of polymer material all at once. If the present invention is applied here, liquid of the respective micro-dispensers can be identified before discharge, so the correct liquid can be discharged in a reliable and accurate manner.

158923 1.doc